

FILE 'HOME' ENTERED AT 16:17:12 ON 18 AUG 2003)

FILE 'MEDLINE, BIOTECHDS, EMBASE, BIOSIS, SCISEARCH, CANCERLIT, CAPLUS'
ENTERED AT 16:17:26 ON 18 AUG 2003

L1 662 S SORGE J?/AU OR AREZI B?/AU OR HOGREFE H?/AU
L2 22 S L1 AND COMPOSITION
L3 0 S L1 AND (PRIMER SAME PROBE)
L4 13 S L1 AND (PRIMER AND PROBE)
L5 8 S L1 AND (INTERACTIVE LABEL# OR QUENCHER OR FLUOROPHORE OR BIOT
L6 21 DUP REM L2 (1 DUPLICATE REMOVED)
L7 12 DUP REM L4 (1 DUPLICATE REMOVED)
L8 7 DUP REM L5 (1 DUPLICATE REMOVED)
L9 5 S L7 AND L8
L10 2 S L6 AND L9
L11 10 S JDF-3 DNA POLYMERASE
L12 1 S L11 AND L6

FILE 'STNGUIDE' ENTERED AT 16:27:03 ON 18 AUG 2003

FILE 'MEDLINE, BIOTECHDS, EMBASE, BIOSIS, SCISEARCH, CANCERLIT, CAPLUS'
ENTERED AT 16:31:37 ON 18 AUG 2003

L13 19180 S PRIMER AND PROBE
L14 478 S L13 AND ((INTERACTIVE LABEL#) OR (QUENCHER AND FLUOROPHORE)
L15 8 S L14 AND (CHAIN TERMINATOR OR DDNTP)

FILE 'STNGUIDE' ENTERED AT 16:39:53 ON 18 AUG 2003

FILE 'MEDLINE, BIOTECHDS, EMBASE, BIOSIS, SCISEARCH, CANCERLIT' ENTERED
AT 16:47:03 ON 18 AUG 2003

L16 23 S L13 AND ((FIRST SEQUENCE OR FIRST PORTION) AND (SECOND SEQUE
L17 23 DUP REM L16 (0 DUPLICATES REMOVED)
L18 2 S L17 AND ((QUENCER AND FLUOROPHORE) OR (BIOTIN AND STREPTAVID

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WEST Search History

DATE: Monday, August 18, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L1	(sorge-J\$.in. or arezi-B\$.in. or Hogrefe-H\$.in.) AnD ((@pd > 20030327)!)	10	L1
L2	(L1 and composition) AnD ((@pd > 20030327)!)	9	L2
L3	(L1 and (primer same probe)) AnD ((@pd > 20030327)!)	6	L3
L4	(L3 and (interactive label or (biotin and streptavidin))) AnD ((@pd > 20030327)!)	4	L4
L5	(primer same hybridiz\$ same target) AnD ((@pd > 20030327)!)	1034	L5
L6	(primer same (first sequence and second sequence)) AnD ((@pd > 20030327)!)	15	L6
L7	(L6 and probe) AnD ((@pd > 20030327)!)	11	L7
L8	(L6 and (probe same primer same second sequence)) AnD ((@pd > 20030327)!)	3	L8
L9	((interactive label or (biotin same streptavidin) or (fluorescent resonance energy tranfer or FRET))) AnD ((@pd > 20030327)!)	2200	L9
L10	((L7 and L9)) AnD ((@pd > 20030327)!)	8	L10
L11	(probe near hybridiz\$ near primer) AnD ((@pd > 20030327)!)	275	L11
L12	(primer same ((first sequence and second sequence) or (first region and second region) or (first portion and second portion))) AnD ((@pd > 20030327)!)	75	L12
L13	(L5 and L11) AnD ((@pd > 20030327)!)	107	L13
L14	(L13 and (probe same (label or tag))) AnD ((@pd > 20030327)!)	86	L14
L15	(L14 and (predetermin\$2 position)) AnD ((@pd > 20030327)!)	4	L15
L16	(L14 and (polymorphism or SNP)) AnD ((@pd > 20030327)!)	68	L16
L17	(chain terminator and L16) AnD ((@pd > 20030327)!)	1	L17
L18	(L12 and (probe same hybridize same primer)) AnD ((@pd > 20030327)!)	26	L18
L19	(L18 and L9) AnD ((@pd > 20030327)!)	21	L19
L20	(primer extension) AnD ((@pd > 20030327)!)	1811	L20
L21	(probe same (tag or FRET or interactive label or reporter molecule or (biotin and streptavidin))) AnD ((@pd > 20030327)!)	1163	L21
L22	(L21 and L20) AnD ((@pd > 20030327)!)	388	L22
L23	(L22 and (chain terminator or ddATP or ddGTP or ddCTP or ddTTP)) AnD ((@pd > 20030327)!)	32	L23

L24	(L23 and (primer same (first sequence or first region or first portion))) AnD ((@pd > 20030327)!)	8	L24
L25	(5723591.pn. or 6277607.pn. or 6015675.pn. or 5578458.pn. or 5582989.pn.) AnD ((@pd > 20030327)!)	1	L25
L26	(primer same uncomplementary same target) AnD ((@pd > 20030327)!)	3	L26
L27	(L5 and L12) AnD ((@pd > 20030327)!)	33	L27
L28	(single base extension) AnD ((@pd > 20030327)!)	61	L28
L29	6548250.pn. or 6528254.pn.	2	L29

END OF SEARCH HISTORY